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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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	Q-Q-N-F-	I-D-E-N-T-I-A-L	
COUNTRY	Bulgaria	REPORT	
SUBJECT	1. Bulgarian Navy at Burgas 2. Coastal Defenses - Burgas 3. Bulgarian Merchant Marine 4. DOSO Naval Training 5. CAVILLAM PORT DATA 6. NAVAL MAGAZINES.	s Area	27 September 1957
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AUG.	SOURCE EVALUATIONS ARE DEFIN	NITIVE APPRAISAL OF CONTEN	25X1
			ures and facilities, s and Sozopol, commercial e Bulgarian Merchant
Me	arine, and the naval training of		e Bulgarian Merchant itary organization,
Me	rine, and the naval training c		

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[Note: Washington distribution indicated by "X"; Field distribution by "#".)

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UNTRY: Bulgaria

SUBJECT: As indicated in Table of Contents

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DRAWINGS #1-7 Attached herewith.

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- XIV. Navy V.I.P's

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Das Won Name	

- I. General Information Re: War Navy.
 - 1. Command, Staff and Other Naval Agencies.

a. Navy High Command in Varna - The Bulgarian Navy Command is located in Varna being titled as "ADMIRALTEISTVO NA BOENI MORSKI SILI" (i.e., ADMIRALTY OF WAR NAVY FORCES). All navy agencies, units, etc., answer to the foregoing admiralty.

by Navy Staff - Command In Progas. Staff headquarters are located in Fyrges, known as "STAMB NA BOENIA FLOT" (i.e., WAR NAVY STAFF). All navy agencies in Pyrgos come under its command quartered in a two-story grey colored building that is located in the northwest corner of the city harbor at Chernomorska Street next to the former Anstrian Consulate Building and opposite the stadium "SPORTNA PLOSTATKA WASIL LEDSKI", formerly the site of Regular Army Unit Barracks, which have since been rased. The War Navy Staff moved in the foregoing building in 1954 immediately following its evacuation by another staff of a Major Regular Army Unit previously quartered in the same building. Miscellaneous offices staffed by an unknown number of War Navy officers are quartered in the foregoing building. Moreover other officers serving with the navy forces (Naval Station) and other naval agencies in Frees go in and out of the building daily. KOULTSAKOV (OA) (PA) was the Commanding officer of the foregoing staff headquarters until early 1956 when he was transferred to Varna. He has since been replaced by another maval officer whose identity and rank are unknown

Two sedans (a Russian Moskovic and the other believed to be an old model) are disposed for officer's use. Sailor sentry is always on guard before the building entrance, entry being forbidden to civilian pedestrians.

c. Navy Forces Garrison in Proces is the seat of a Navy Garrison quartered in the first floor of a five or six-story building topped by a miniature tower. The building is located at the south edge of the town by the harbor adjacent to Prurvi Mai Street and the Junior Commercial School across the park. Occupying the same floor of the foregoing building are also the city offices of the Merchant Marine located next to the naval garrison offices. The other quarters of the building are occupied by "DIRECTA ZARNENI CHRANI", a State grain agency. A diming room is located in the Garrison quarters.

the Navy Forces Supply city agency is quartered in the same floor with the Garrison, considering that a large one-story building, used as a maval supplies warehouse, is located across the Garrison building. The Garrison and warehouse are jointly guarded by a sailor sentry.

2. Foreign Naval Missions

a. Russian Naval Liaison Officers with Navy Units in Pyrgos. Russian Navy Liaison Officers (called as SAVENITSI - i.e., liaison) are appointed

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	orces in Pyraces.	
Forces		
	BURGO	7
. Naval Uni ressels were a command. Prichan what the	anchored in the Naval Base or to the Hungary incident	the following Bulgarian navy at lygges serving under its s, the navy forces were 50% less
	e Torpedo Boats - Two of cussian model of similar de	them are ofmake, the sign differing only at the stern.
ll three, ar	e old vessels, iron built,	diesel motivated, approximately
	en, equipped with two torp	edo tubes, (one on either side at protected by shield (the same
s field arti	llery). No other armament	was observed. They are also
	wireless apparatus (receiumications. They are grey	ver-transmitter), to meet needs in colored
	Usua	lly they are anchored at the Naval
oint. Freque	ently, they are dry docked	sions they leave their anchorage for repairs, and maintenance at "TORPENDNI KATERI LIBSEN".
he foregoing	launches of Russian make	(Protivopond Botni Kateri - M.C.K.) were delivered to the Bulgarian
	g the change of the regime	iesel engine of Russian make, -
3.D.6-1550-		Approximately 15 meters
ong, cruising	g spped: 18-20 mph, manned	by crew of five or six. Armament:
		n deck (bridge) and depth bombs. er-transmitter) grey colored.
		The foregoing launches
	ly anchored at the Naval B	
re customari		
	Lavene - MINONOCIPAE NO	The formation wine lawren
(3) Mine	Layers - MINONOSETS - MO make were delivered	- The foregoing mine layers, d to the Bulgarian Navy prior to
(3) Mine f antiquated he change of	make were delivered the regime. Iron built,	d to the Bulgarian Nagy prior to motivated by steam turbine engine
(3) Mine f antiquated he change of hey are appro	make were delivered the regime. Iron built, eximately 40-50 meters long	d to the Bulgarian Nagy prior to motivated by steam turbine engine
(3) Mine f antiquated he change of hey are appropriately are speed	make were delivered the regime. Iron built, a oximately 40-50 meters long d: 10-12 mph (approximate)	d to the Bulgarian Namy prior to motivated by steam turbine engine g), crew: 30-40, Armament: Two
(3) Mine f antiquated he change of hey are appropriately speed win artillery	make were delivered the regime. Iron built, a commately 40-50 meters long d: 10-12 mph (approximate) y guns (of medium caliber)	d to the Bulgarian Namy prior to motivated by steam turbine engine g), crew: 30-40, Armament: Two with iron tower at the bow and
(3) Mine of antiquated the change of they are appropriately speed win artillery term. One ar	make were delivered the regime. Iron built, a commately 40-50 meters long d: 10-12 mph (approximate) y guns (of medium caliber) nti-aircraft machine gun mater proof cover stamped with the regime of the regime.	d to the Bulgarian Namy prior to motivated by steam turbine engine g), crew: 30-40, Armament: Two with iron tower at the bow and ounted on the bridge, is always ith sea marks.
(3) Mine of antiquated the change of they are appropriately speed win artillery stern. One are throughed by we	make were delivered the regime. Iron built, a commately 40-50 meters long d: 10-12 mph (approximate) y guns (of medium caliber) nti-aircraft machine gun mater proof cover stamped with the regime of the regime.	d to the Bulgarian Namy prior to motivated by steam turbine engine g), crew: 30-40, Armament: Two with iron tower at the bow and ounted on the bridge, is always ith sea marks. pped with wireless set (receiver).
(3) Mine of antiquated the change of they are appropriately speed win artillery term. One are throughd by water colored	make were delivered the regime. Iron built, a eximately 40-50 meters long d: 10-12 mph (approximately guns (of medium caliber) anti-aircraft machine gun mater proof cover stamped with they are also equip	d to the Bulgarian Namy prior to motivated by steam turbine engine g), crew: 30-40, Armament: Two with iron tower at the bow and ounted on the bridge, is always ith sea marks.

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·	2. Prospective delivery of new type torpedo boat (TORPEDNI KATERI O.S.A.) to the Bulgarian Navy. In May 1957, new type torpedo boat known as TORPEDNI KATERI O.S.A was to be delivered to the Bulgarian Navy by the Soviet Union. Torpedo boats in question will be of alumimum, equipped with two torpedo tubes	
Г	with a cruising speed of 50 mph. Furthermore, they are portable; borne by other vessels they can - in time of need - be launched into the sea for action. Also, there are two more torpedo boats in Varna. But due to bad use, they are not in good condition. The engines having been replaced	25X
II. Tr	ining	25X1
	1. Training of Recruits - Recruitment Centers.	
	a recruitment center for sailors is functioning there. Quartered in a large three-story structure (formerly Fisherman's School), the recruitment center is located at the N.W. city coast by the city harbor (Merchant Navy). Following their induction, the recruit—sailors are subject there to a basic three-month training. This is concluded from the date of induction and subsequent transfer of recruits — at the finish of their training — to various navy yessels, agencies, etc. Navy draftees from Procest PREFECTURE who had been inducted at the foregoing center in the fall 1956 were assigned — following completion of their basic training — to different war navy vessels and agencies in Procest, Varna, Mitseurin/B 421030-A 27 51/Rosen/B 42 23-A 27 34/ (Munition warehouses adjacent to the shore) Sozopolis etc. Vessels, used by the recruitment center during the training period belong to the Naval Base in Procest. This is because the Recruitment Center has no vessels of its own. Furthermore, SFETIT ISLAND (uninhabited) lying approximately one mile to the north of the city is used by the Recruiting Center as drilling grounds for the recruits. It functions once a year, in the fall, from either September or October until December, following the induction of the recruit sailors.	25X
	2. Training Courses - Special School in Varna for Navy Petty Officers. Special School for Navy Petty Officers operates in Varna. Selectee sailors, following completion of their basic training at the Recruitment Center, enroll there to be trained as ship engineers, wireless operators, semaphores, riggers, gunners, torpedo men etc. Length of training at	25X
	the foregoing school exceeds six months at the close of which they grad- uate as petty officers (i.e., quarter-master, 2nd class petty officer)	

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		Page 6
Officer's Schoo	o1	
ated in Varna. WICHOLA DIONKOV garian Communist as midshipman th PARK it is adja t is on display cish Cruiser (KR	VAPTSAROV, dedicated in Poet who prior to the case foregoing school. Lyincent to the historical match had in the past to PAITSER) HAMINDIE.	Varna. Naval Academy is MORSKO OUTSILISTE" it is named henor Nichola YIONKOV VAPTSAROV change of the regime had attend- ing by the MORSKO GRANDINA CITY museum where DRISKI TORPEDO crpedoed in the Black Sea the at the foregoing academy. To
lify however, th	ey must be either hard-o	core D.S.N.M. members or ers of the Bulgarian Communist
lel Navy School for since closed do iference whereby rular Democracies roes including cl	or Boys known as Maximov wn. As rumored, it fold the Bulgarian Government had resolved to cut down	for Boys in Varna - Russian which had operated in 1955 ied up following the Geneva and the other Bulgarian on on some of their armed schools. The Military School led at the time.
del Navy School for since closed do inference whereby pular Democracies roes including cl. IBOROV for boys in	for Boys known as Maximov own. As rumored, it fold the Bulgarian Government had resolved to cut down ose of certain military	which had operated in 1955 ied up following the Geneva and the other Bulgarian on some of their armed schools. The Military School led at the time.
del Navy School f s since closed do nference whereby pular Democracies roes including cl UBOROV for boys i Post Graduate T a. Post Gradua e Soviet Union. Annually, B viet Union for tr st to be chosen a ey are dispatched	cor Boys known as Maximov wn. As rumored, it folds the Bulgarian Government had resolved to cut down ose of certain military in Sofia was also disband craiming of Navy Personne ate Training of Bulgarian Sulgarian Navy Officers a raining to further their are those considered loys to the Soviet Navy School to the Soviet Navy School	which had operated in 1955 ied up following the Geneva and the other Bulgarian on some of their armed schools. The Military School led at the time. In other Schools. Navy Officers and Sailors in and sailors are sent to the proficiency and culture. The all to the party. Customarily, sols in Odessa-Grimea and
el Navy School for since closed do nference whereby pular Democracies roes including clubor for boys in Post Graduate To a. Post Graduate To a. Post Graduate To a. Annually, By ist Union for trust to be chosen as any are dispatched	for Boys known as Maximov own. As rumored, it folds the Bulgarian Government had resolved to cut down ose of certain military in Sofia was also disband fraiming of Navy Personne ate Training of Bulgarian Sulgarian Navy Officers a raining to further their are those considered loys	which had operated in 1955 ied up following the Geneva and the other Bulgarian on some of their armed schools. The Military School led at the time. In other Schools. Navy Officers and Sailors in and sailors are sent to the proficiency and culture. The all to the party. Customarily, sols in Odessa-Grimea and
del Navy School for since closed do nference whereby pular Democracies roes including clubOROV for boys in Post Graduate To a. Post Graduate To a. Post Graduate Soviet Union. Annually, But to be chosen as sy are dispatched	cor Boys known as Maximov wn. As rumored, it folds the Bulgarian Government had resolved to cut down ose of certain military in Sofia was also disband the Training of Bulgarian Sulgarian Navy Officers araining to further their are those considered loys to the Soviet Navy School ities. Their training I	which had operated in 1955 ied up following the Geneva and the other Bulgarian on some of their armed schools. The Military School led at the time. In other Schools. Navy Officers and Sailors in and sailors are sent to the proficiency and culture. The all to the party. Customarily, sols in Odessa-Grimea and

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since J	anuary 1957 in i	the sea area of	BURGO by Lts (Be	rgia) serving with e past. Usually,
the Nav	al Base in Pyro	6. This was no	t customary in the	e past. Usually,
			wers performed in 2000 - 2100 hour	the morning hour
escort	of other naval l	base units.		
	t - Conscription			

Drafting is conducted by P.S.S. in the same manner as applied in the other branches of the armed forces, the selectees being called personally by the local Military Registration Offices. Before they report to P.S.S. the draftees are submitted twice or thrice to medical examination by the Hygiene Board. The initial medical check up is performed one or two years prior to induction. Following the termination of the medical examinations, all draftees report to the preliminary induction board of P.S.S. known as DONA-BORNA-COMISIA. There, the draftee is furnished with a special booklet titled as "DONA BORNA KNIZKA" containing personal and recruitment data of draftee indicating thereby whether draftee is suitable or not for military service.

Draftees report to the P.S.S. preliminary induction board seven or eight months prior to their induction. After reporting to the foregoing boards, the draftee must report also to two or three more P.S.S. examination boards prior to their induction. Subsequently, they are personally notified twenty days before their induction. The navy selectees and as well as those of the other branches of the armed forces are not aware until induction date - of the branch of service they will serve in. Customarily, navy selectees come from coastal areas or cities and villages lying in the vicinity of the Damube River. Moreover, the members of Naval Schools are considered qualified to serve in the navy due to curriculum and drilling they have been subject to. Special naval courses are prepared by the D.O.S.O. Naval Associations for prospective draftees, number of which is predetermined by the Military Registration Offices. Rosters are forwarded by the latter to sundry factories through the Naval Associstion and schools - particularly the city vocational schools - for the nomination of prospective trainees. The foregoing maval preliminary training is of three months duration. The prospective selectees, thus nominated, undergo the above training one year prior to their induction. Many a time however, one or two junior recruitment classes are included. In summer they go out to sea on trips which collectively are of twenty days duragion. Prior to the beginning of their naval preliminary training, the

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trainees are submitted to a medical examination of a certain competent practioner of the city's athletic organization (FISKOULDOUREN KAMRINET KAM GRATSKA POLIKLINIKA).

Therefore the prospective selectees are cognisant that the preliminary naval training sponsored by the Naval Association of D.O.S.O. will qualify them for the Navy. They are advised of this at the opening day of their training course. Other than being called two or three days sooner, process of induction of navy draftees is the same as in the other branches of the service. The navy draftees report as instructed in the personal induction notes, i.e., to schools, clubs, etc., wherefrom they are received by Navy officers to be dispatched to recruitment camps. The personal induction notes indicate name and number in code (COMANDA NO.), which are determined by the Military Registration Offices. The code is unknown to them (affecting the Navy) and is altered annually. Induction in the Navy is in fall (usually early or mid-fall).

2. Recruitment Classes and Length at Service in the Navy - Recruitment Classes Currently Serving in the Navy. Currently serving in the Navy are the Recruitment Classes of 1935, 1936, 1937 and part of 1938 (High School graduates).

b. Induction in the Navy of 1937 - 1938 Recruitment Classes. In the fall 1956 (early October), selectees of 1937 and part (only high school graduates) of 1938, Recruitment Classes were inducted in the Navy. The 1937 Recruitment Class was the basis of induction.

c. Discharge of 1934 - 1935 Recruitment Classes. In the fall 1956 (mid-October) 1934 and 1935 Recruitment Classes were discharged. Contrary to the 1935 class (which only a small fraction had been inducted) the 1934 class was the larger of the two discharged. Following their discharge, the sailors were furnished a discharge certificate (OUNTOSTOVERENVE) the same as in the other branches of service. Subsequently this was duly handed in within a specified period of time to the Military Registration Offices to be exchanged with a Personal Military Booklet (BOENA OSTEDNA KNIZKA).

d. Length of Service in the Navy. - Length of Service in the Navy is still 36 months. Previously, it had been 48 months but was reduced in 1955 to 36 months following the Geneva Conference.

V. Morale - Qualifications.

The morale of sailors and officers alike is good. This is because the service in the Navy for sailors is pleasant enjoying relative freedom different from that in other branches of the armed forces for they are treated with discretion by the officers. The only drawback is that they have to serve longer than in the other branches of service. This however

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		Page 9	
asses by unnoticed owin aneuvers, etc.). As to njoying freedom to a gr leasant.	the officers, they	us duties (sea trips, are held in higher esteem more, their tour of duty is	
ore rigid when compared ecause: owing to its m ll military (Navel) reg fficers must all be in conducting themselves in w the officers in cases	with that in other dission, the Navy is gulations. Sailors, speckless attire dura befitting menner et involving breach of	the Navy ranks, discipline is branches of service. This is unduly particular in enforcing petty officers and commissioning duty and off duty hours to. No leniency is exercised discipline, being according privation of shore leave et	is ing oned i gly
Training of sailors them have gone through I brior to their induction training at the Naval Accorded Union Naval School pecial courses at school dditionally, the non-coulditionally, the	considered as satisfies conducted systems 0.0.50 sponsored readeny, are dispatched in Varna at the closs are submitted to same as the sailor	sional proficiency of rank are actory due to the following atically. Moreover, most of aval preliminary training cers, besides their long terms of for specialization to the yall new-come are trained at the come of their basic drilling. D.O.S.O. sponsored naval as, most non-come being graduated.	m in
navy units the same as it sailors and non-coms are tith secretaries, board for meetings etc. Also sidiaries operate in nave this organization too have sise with secretaries, eatc., in the Navy is also	in the other branches members of the form members, the P.S.N. K.K.B. (i.e., Bulgary units, nearly all as offices and rooms etc., Assigned in easo an officer Politic	S.N.M. branches are set up in a cf. service. Nearly all egoing organization; staffed M. have offices, auditorium rian Communist Party) subthe officers being register for meetings, staffed likeach unit, base, agency, school communist charged with the communication.	ed. ol o ist
nistrative			2
L. Uniforms - Insignia	- Ranks . miform - The winter :	and summer News Officers uni	

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VI.

	CONFISEMET	Page 10
		25X1
b. Desig	pation of Specialties in Navy	25X1
	Motorist = Motorman(Manipulating machines Randist = Wireless Operator Roulevi = Pilot Stourman = Meteorologist Torpentist = Torpedo man Signaltsik = Semaphore	s)
		25>
stal Defense L. Surveilli		
a. Coast the City Nava boats in Pyrg the base from fyrgos. 2. Coastal A:	al patrol boats in France Area. Nine layed Base - as outlined above - are utilized of area. Frequently, the foregoing vessel one to seven days patrolling the sea and rtillery al Artillery in Pomorie Area /1/12 35 - 1	as coastal patrol as are absent from coastal area of 25X
aliber, coas	tal artillery gun emplacements are located be guns lving nearer to Pomorie.	between Pomorie
Irtillery Bati	of Coastal Artillery Battery from Tyrgos. tery located in the barracks by the seashed he eastern sector of Tyrgos was shifted in own	re park MORSKA
3. Shore Mounarbor entrancy the light 1	nted Torpedo Tubes - Torpedo tubes are i ce of Tyrgos at the terminus of one of the houses. Precise position unknown	nstalled in the two breakwaters
4. Searchligh	Bulley / hlights in the Naval Base in Pyrgos at the	barracks by the 39'/ and Rosen
seashore park 1 42 23 - A2 of the follow by the seashor	(MORSKA GRADNA, in Pomorie / 1/233' - 1/277 34' 38"/ in Pyrges Area. Searchlights aing locations: At the Naval Base in Pyrger park "MORSKA GRANDINA" in the eastern a	s, in the barracks sector of Exrgos.
seashore park 1 42 23 - A2 of the follow by the seashor	ing locations: At the Naval Base in Fyrgore park "MORSKA GRANDINA" in the eastern s There are also two searchlights in Pomer	is, in the barracks sector of Frigos, ie. 25)
seashore park	ing locations: At the Naval Base in Fyrgore park "MORSKA GRANDINA" in the eastern s There are also two searchlights in Pomer	s, in the barracks sector of Fyrgos, ie. 25X sechlights in coated) projected
y 42 23 - A22 of the following the seashor and in Rosen.	re park "MORSKA GRANDINA" in the eastern s There are also two searchlights in Pomer the sea osen (where the artillery warehouses are 1	s, in the barracks sector of Fyrgos, ie. 25. chlights in coated) projected

VII.

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	TOWN STORET	Page 11
	reas the searchlights at the Naval] s scrutinized the air alone.	Base and barracks by the sea
5. Coasta	al Surveilliance Station	
the harbor a Coastal the breakw with the b of the for crew of sa to observe ing in gen	rentrance near the terminus of the station quartered in a two-story broater. It answers to the Naval Base case). An anti-aircraft machine gun regoing building. Operating around ailors, number of which is unknown all incoming and outgoing vessels areal the adjacent sea area and shipping are reported to the base.	ick structure building on in 1975, (communicating is mounted on the terrace the clock, it is manned by Its mission is visiting the harbor, check-
	al Alarm System	
etc.	Larm Siren at the Naval Base in Forest equipped with electric siren for em	ergencies, alarm drills,
a. Of Zone in Py patrolled approach t chant vess garrisoned and sentry (patrols s laborers, passes. T	If Limit - Patrolled Zones in Pragos reges Harbor Prigos Harbor is cannot perfectly it is strictly the area where the Naval Base, anchorsels and the western breakwater are by enlisted men of the Army Border points) while the Naval Base and wand sentry points). Those working it clerks, longshoremen etc., are equipled the gate.	onsidered an off limit - forbidden to trespass or rage site of foreign mer- located. The Harbor is Patrol and Militia (patrols estern breakwater by sailors n Fyrges Harbor, i.e., pped with special identity
park *MORS by the sea off limit Th barbed wir fence bein with the of to two met the sea.	Elimit - patrolled coastal zone at SKATA GRANDINA" The coast, where shore park MORSKA GRANDINA in the element of the area is enclosed on both sides by the fences 100-200 meters long and 1. In spaced one meter from the other. However, to stop intruders. All three from the barracks sentry shoots without not the coast sentry shoots without not sent the coast sent sent sent sent sent sent sent se	e the barracks are located astern sector of the city, is ilometer (approximate). a series of three rows of 50 - 2.00 meters high, each The first fence is on level to the sea to a depth of one ences are at right angles to hat passage is strictly for-
South of F bridge (th	If limit - patrolled coastal zone be 17265 - The shore, precisely south at spans the canal connecting the spans is an off limit and natrolled	h of Pyrigos between the ea with MANDRA LAKE) and the

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	ARYBIT!	Pa	ge 12
travelling by land the competent agen residents of the a Personal Passport restricted border by enlisted men of located along the	oited areas located in lor sea is permissible or of the local provent or of the local provent or of the local provent or of the land. It is a foregoing coast. So corder check point by	le by traveller's incial Police Comre furnished with he same as the realler zone is garrierol. Sentry postath of the aforem	pass issued by mands etc. The I.D. card-sidents of soned and patrolled s (ZASTAVA) are
1. Naval Bases	dons - Commercial Ha	2.14	:.» (
"BOENA MORSKA BAZI the harbor at the building installat tures (varying in at the northside of various navy suppl are fringed by qua stone. Here is th deep). The base is known as KORABOREN base is electrical supply network.	at Pyrgos — The National Conternation and size of the base. They are ties), workshops, offings one to two meters anchorage point for a sequipped with a flattent of the baza, mounted only illuminated and so	mately inside the me sea area by the roup of five or stand a number of se used as barracked less etc. The nor high built of contracting steam crandon a steal barge.	western part of a breakwater. The ix two-story struc-shacks are located as, storehouses (of rth and east flanks acrete blocks and ter eight meters a (60 ton capacity) Furthermore the phone and water
railroad station h in breadth leads t vessels are perform	t, railroad line branch that since been so to the base. Minor remed by the nearby shambodianitsA), former.	raped. Block pave spairs and mainten to repairs worksho	ed road six meters nance of the war op known as

grade (HELING TYPE). Major repairs are undertaken by GEORCHI DEMETROV Shipyards in Varna.

An unknown number of technicians (i.e., milling machinists, electricians, blacksmiths, welders, fitters etc.), are employed in workshops at the base, being engaged in maintenance repairs on ships anchored at the base. The base is also serviced by a garage (for motor cars) located outside the harbor. The Naval Base in Erross is considered on off limit zones, entrance to civilians and ships (other than the war vessels) being strictly forbidden. a wireless station is located at the base for it's teletype communications needs with navy ships and miscellaneous navy agencies in the city etc.

b. Naval Base in Sozopol - -

VIII.

A petty war base (military harbor) is located there in addition to being used as a training

center for navy draftees. Located inside the western sector of the city harbor it is by the east si side of the island that was linked with the APPLICATION OF THE PROPERTY OF

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peninsula approximate five years ago by a breakwater 200 to 300 meters

This development created the bay (harbor of Sozopolis.

The petty war base premises include a quay 30 to 40 meters long built of concrete blocks for the docking of one or two anti-submarine vessels, "MCK" type (EMCHEKA) launches and an auxiliary vessel (STOURMAN TYPE), all physically stationed at the Sozopolis War Base. There are no building installations other than those of the training center for Navy Draftees lying 40 to 50 meters to the northwest in the island. The latter are composed of a major two-story building and a few shacks. Five or six iron stumps imbedded in the paving facilitate the mooring of vessels.

Docking at the foregoing quay offers no difficulty. (Water is 4-5 meters deep.) the island - where the Training Center lies - is linked with the city by road (4-5 meters wide), constructed on the breakwater. The Sozopolis base, a sub-unit is under the command of the Naval Base at Pyrgos. Entrance to the Training Center - guarded by sailors - is strictly forbidden. Some more Naval installations (probably barracks) are located on a knoll two kilometers to the south or southwest of the city. The latter installations composed of a few one-story buildings and shacks are fenced by barbed wire 1.50 meters high.

10-15 sailors (approximately) and 2-3 afficers (approximately). Moreover a Navy Garrison (MOMENTANSVO) is located in the foregoing premises.

c.	Naval	Base :	In Witsour	in (Tsarevo)/210 30" d at 11 tsours	£27 511/	
		a	Naval Base	is locate	d at Mitsourin	(formerly	Tsarevo)
exceedi	ng the	bases	of Pyrgos	and Arna.			

is concluded that a training center for navy draftees operates there.

2. Commercial Harbors

a. Pyrgos Harbor - The Pyrgos Harbor lying at the south end of the city covers an area 1,200 meters x 600 meters (approximate depth 8 to 12 meters). The Harbor idministration Agency known as "FORVD OF PRISTANISMO UBRAVLENIE" is quartered partly (half) on the first and second floors of a major three story yellow building, being jointly occupied with the Customs House. The third floor of the foregoing building is used as living quarters by the personnel of the Customs House located by the Marbor. Harbor Commandant is Lt. Captain (OA) (PA) BONTSEV. All harbor agencies, workshops, warehouses etc., come under the command of the foregoing Administration. Local weather conditions are good. Consequently they do not affect the harbor activities, the harbor being used the year around. Ships enter the harbor guided by Bulgarian pilots. Quays, breakwaters, etc., are built of concrete blocks and stones.

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In all, there are four mobile cranes (on tracks), two of which are new of Czechoslovakian make, diesel motivated, of 15-ton hoisting capacity, delivered in 1950-51. The other two are old, electrically operated of six-ton capacity. Furthermore, the harbor is equipped with floating crane (steam operated) of 60-ton capacity. As planned, two more mobile cranes (on tracks) are to be installed, the ground work of which has already been prepared. The quays are free of obstacles that could hamper loading - unloading operations, the quays being well illuminated. As many as six freighters can dock at the moorage site, the spaces being numbered equivalently. Fifteen thousand ton vessels have docked here; however, longer ships and more than six can be accommodated. Docking is convenient and there are no difficulties in the discharge of cargo at low tide. A large iron buoy is in the harbor and a similar outside, adjacent to the ship repairs workshop and the Naval base. The former is not in use whereas the other is utilized as a mooring spar, by ships under repairs. The city's new central railroad station covering an extensive area is located by the harbor, the latter being serviced by a complete network of railroad tracks. Cubic stone paved roads (5-6 meters wide) used by pedestrians and vehicles link the harbor with following are floating facilities of the city. harbor:

Five - Six iron barges of approximate design, of 10-12 m. length.

Approximately 20 wooden lighters (caiques) of various size of 40 to 150 ton capacity. Diesel motivated, they are used for the transportation of merchandise, etc.

Ten - Fifteen local fishing boats, identical in design called (RK) "RIMBALOVNI KORAMBI", diesel motivated of 50-60 ton capacity.

Five - Six petty, one diesel engine, wooden tug boats, 5-6 m. long called "EKRENETA" and used for towing barges.

One major wooden 60 ton tug boat, diesel motivated, called "GRIKOS JOTSEV". It pilot ships into the harbor, etc.

A vessel, previously a tug boat, is currently used by divers after it was equipped with the necessary apparatus.

A steam dredger, considerably large, called "TRAKIA" used for the harbor requirements.

A minor vessel, 5-6 m. long in the service of the Customs House for the inspection of foreign ships.

Five-Six identical coastal iron ships, diesel motivated, approximately 20 m. long servicing coastal communications.

Located by the harbor are several major brick, tile roofed warehouses (for merchandise).

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Roads and railroad tracks lead to the premises of the foregoing warehouses. Fuel storage installations including a considerable number of fuel-filled barrels and coal storehouse are located in the harbor for its needs. The harbor is also facilitated by a network of water pipes. Alongside the quay are hydrants for the water supply of vessels. For the air raid protection of the harbor and building installations, there existed, until 1953, five anti-aircraft guns of medium caliber to the northeast of the harbor which have since been shifted elsewhere. Located at the northwest flank of the harbor by the Naval Base is a workshop for ship repairs called "DORA BOREMONDNA BAZA" formerly used as shipyards for minor vessels. Equipped with minor grate (HELING TYPE), the foregoing workshop services the floating facilities of the harbor as well as those of the Naval Base. Moreover, it builds small row boats. It was designed to be expanded to a major shipyard but the plans did not go through. The Harbor of Pyrgos has no floating dock.

By the harbor is a fuel pipe line leading to the state fuel sbrage installations "STANDARD" located at the northwest end of the city adjacent to BAIAKIOI LAKE. A considerable number of harbor workers (longshoremen) for general cargoes, wheat, colliers, etc., are employed. Organized in groups (BRICANDI) they work in shifts having access to the harbor by special pass (BXONDNA KARTA).

Figures (monthly or seasonal) re the shipping traffic of Pyrgos are not available. However,

an average of 10-20 freight vessels of 3-4 up to 8-10 thousand ton capacity arrive monthly at Pyrgos Harbor. Mostly, they are Soviet and Bulgarian vessels

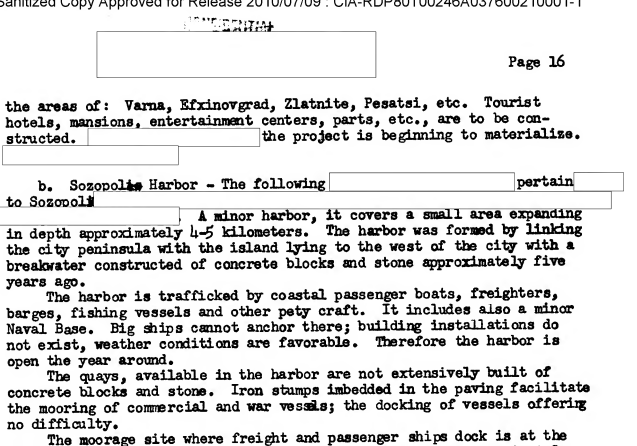
etc.), motor cars, fuel, hardware, and a restricted number of other merchandise (food, etc.). As of 1957 the Soviet ships have begun shipping to Pyrgos iron, cotton, and other food items, including clothing, following a trading agreement between the two countries. The harbor is considered an off-limit controlled zone. Therefore, entrance is not permitted without pass, particularly to the area of the Naval Base, moorage site of merchant marine vessels, and warehouses. All are garrisoned (sentries and patrols) by the police (MILITIA) and men of the Army Border Patrol. (Sentries and Patrols.) The harbor was partly expanded at the northwest flank by the sea. A quay (built of concrete and stone blocks) was constructed between fall 1956 and fall 1957. A dredger "ECEL" arrived from Varna to assist in the project.

in 1954 the Czechoslovakian Government asked Bulgaria a twenty-year concession of Tyrgos Harbor for docking facilitation of its ships. In exchange, the C echoslovakian Government would expand the harbor installations along the entire perimeter of Pyrgos Bay, but this offer was rejected by the Bulgarian Government. Furthermore, the Bulgarian Government had planned in either 1954 or 1955 to convert the City of Pyrgos to a summer resort whereby the shipping traffic would have been curbed, Varna becoming the trade post and Naval Base. In February 1956, the foregoing plan, however, was cancelled as a result of which Pyrgos City and its harbor were left untouched; Pyrgos would continue as a harbor and Naval Base in contrast to Varna as a summer resort. A large fund was allocated for the foregoing purpose by the Bulgarian Parliament following proposal submitted by the Bulgarian Government for the establishment of summer resorts in

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IX. Shipyards - Workshops

1. Shipyards - Workshops for Ship Repairs in Press

Shipyards - Workshops for Ship Repairs in Parges - Operating in Pyrgos is a workshop for ship repairs called MKORAMBOREMONDNA BAZAM, i.e., base for repairs of ships, located precisely to the north of the Naval Base at the northwest flank of the harbor. Covering an area 300 x 200 m. (approximately), are building installations composed of a group of approximately ten one story brick structures varying in sizes and design. The various sections (workshops) equipped with miscellaneous machines are quartered in the foregoing buildings. Until 1950 (APPROX.) wooden craft (up to 500 ton capacity) were built at the shipyards workshop. But has since (1950) restricted its operations, performing repairs and servicing sundry vessels and building row boats alone. Is equipped with small grate (HELING TYPE) for the drydocking of vessels up to 1,000 ton capacity. Also, larger vessels are moored there for repairs.

east flank of the harbor opposite the Naval Base. Being approximately 30 to 10 m. long the quay can accommodate four or five minor vessels.

The grate lying at the western flank of the shipyard's premises is outside of the harbor. In 1956, the workshop was equipped with mobile (on tracks) electric crane (turret type) called "KULUKRAN".

One (OA) (PA) PANEV answering to the Harbor Administration is the superintendent of the foregoing shipyards. Entrance to the latter is strictly forbidden, being guarded by the MILITIA. Its expansion was planned in 1955 but did not go through.

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is un prove under vesse	Earmarked for exploratory-scientific missions, the interior of arges including the furniture are specially designed. Floating cranes of 100 ton capacity designed by Rumanian engineers der construction at the foregoing shippards. Should its construction successful, more will be produced for exportation. Owing to bulky backlog of Soviet orders for construction and repairs taken by the Varna Shippards, the sundry ocean going Bulgarian ls are repaired and serviced by shippards in Turkey and Alexandria,
Egypt	
	Repair Shop and Garage at the Naval Base in Fyrgos -
	repair shops and
the rone s lette form 200x8 are k of the	es of the Naval Base operate at the northwest end of the city by ailroad tracks and the sea. Consisting of a group of four or five tory buildings, they are built in a row as to form the Greek capital r gamma ("/"). Five or six shocks built in two parallel rows, the Greek capital letter pi (n). The premises covering an area 0 m. is fenced by barb wire 1.50 m. high (approx.). All vehicles ept and repaired there. The foregoing garage comes under the command e Naval Base of Pyrgos and is staffed by sailor mechanics and technibilleted there the same as the vehicle drivers. Entrance is strictly
	dden, the premises being guarded by the sailors. Storehouses
	agazines
(27 3	. Naval Magazines Between Sozopolas and Sfeti Nikola/B42 27' - 9'/1 - Navy magazines are located on a knoll by the sea between olim and Sfeti Nikola, the latter being nearer to the magazines.
	Norma Maraninan in Pagan Aman (Ph.2.221 A.22.21.1.2011 / Maraninan
	. Navy Magazines in Rosen Area/Bu2 23' - A 27 34' 30"/ Magazines ging to the Naval Bases of Frigos are located in isolated woods by

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2. Other Naval Installations

a. Naval Hospital in Process - Located at the corner of Andim Purvi Street at the south end of Process is a Navy Hospital quartered in a two story yellow building approx. 40 x 20 m. It is not complete. It has approx. 40-50 beds and is staffed by doctors-specialists serving as Navy officers. Officers and sailors of Navy units in Frages and adjacent area are treated there. It comes under the Naval Command of Process. Guarded by sailor during night hours, entrance to the hospital is permitted only during specified visiting hours.

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XI. Merchant Marine

1. Outlay of Merchant Marine .- The Bulgarian Merchant Marine comes under the Ministry of Transports, and is administered independently by UERAVLENIE NA BALGARSKI MORSKI FLOT, i.e., Administration of Bul-garian Sea Fleet (initialed B.M.) whose Hqs. are in Varna. Sub administrations - agencies (ACENTSIA) function in the various coastal cities of the land. The Sub-administration Agency in Frence is quartered on the first floor of a four story building (where the garrison of the Naval Base) located in the south end of the city by the harbor. At the entrance is a glass pane sign that reads as follows: URRAVIENIE NA BALGARSKI MORSKI FLOT - ACENTSIA BURCHAZ. e.i., Administration of the Bulgarian Sea Fleet - Pyrgos Agency.

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2. Merchant Vessels - The following are Bulgarian Merchant Marine vessels

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- a. Ocean Going Commercial Vessels.
 - (1) Diesel Ship "BALMAN" Old, purchased in 1956. A ten thousand ton diesel ship chartered for overseas trips.
 - (2) S/S Bulgaria 8000 ton vessel. Was purchased fellowing the change of the regime, is chartered by Bulgaria and other countries for overseas transportation of sundry merchandise.
 - (3) D/Z "RODINA" Ocean going vessel chartered by Bulgaria and other countries for transportation of sundry merchandise.

(4) D/Z CHIPKA - Old, 7000 ton diesel ship purchased prior to 1944 and sunk near Varna during World War II. In 1954, on being salvaged, was towed to the shipyards for repairs. Renovated by late

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1955 it was again put afloat and has since been chartered in overseas transportations of sundry merchandise.

- (5) D/Z "NIKOLA VAPTSAROV" Six thousand ton diesel, ocean going vessel chartered by Bulgaria and other countries in the transportation of sundry merchandise.
- (6) D/Z "CHRISTO SMIRNESKI" Sister ship to D/Z "VAPTSAROV". Purchased in 1944, is chartered in overseas transportation of sundry merchandise by Bulgaria and other countries.
- (7) D/Z "DIMITRI KONDOV" Diesel ship purchased in 1944. Thrice distinguished in overseas transportation, was awarded the title "NATIONALE PARVENETS NA MINISTERSBOTO NA TRANSFORTA" and competitive pennant for fulfilling transportation norm.
- (8) D/Z *BIAGOY KASSABOV* Diesel ship built in 1950 at Varna shipyards. Is chartered by Bulgaria and other countries in overseas transportation of sundry merchandise.

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(9) D/Z WRILAW - Diesel ship of unknown origin purchased in 1944 and chartered in overseas transportation of sundry merchandise. The above listed craft are registered in Varna and sail under the Bulgarian flag.

b. Coastal Freighters.

- (1) "SEPTEMBRI" Diesel engine, 600-800 ton wooden craft built at the shipyards in Pyrass in 1947-48. Chartered in coastal runs between fyrass and Ka-Varna it transports sundry merchandise. Is equipped with two saving row boats.
- (2) "TRAKIA" Old, Bulgarian built, diesel engine, 400-500 ton wooden craft. Is chartered in communications along the entire Bulgarian Black Sea Coast.
- (3) *KOZLODYI* Diesel engine, 150 ton wooden craft built at the Varna shippards prior to 1944. Manned by crew of five or six, is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (4) MTSAREVOM Diesel engine, 100 ton wooden craft, built prior to 1944 at Hongos shippards. Manned by a crew of five or six, is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (5) "CHEINOVO" Diesel engine, 80 ton wooden craft built in Bulgaria prior to 1944. Manned by a crew of five or six, is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (6) *SOZOPOL* Built prior to 1944 at Tyrgas shipyards.

 Diesel engine, 60-ton wooden craft manned by a crew of four or five, is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (7) *KRALI MARKO* Frees built prior to 1944. Diesel engine, 40-ton wooden craft manned by a crew of three or four, is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (8) "MARKO POLO" Proges built prior to 1944. Diesel engine, 40 ton (approximately) wooden craft manned by a crew of three or four is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- engine, approximately 40 ton wooden craft manned by a crew of three or four, is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast. Sunk in the post adjacent to Fyrgus Harbor, the vessel was salvaged and put afloat in February 1957.

4.

- (10) MACHTOPOLM Pyrgos built prior to 1944. Diesel engine, 60 ton wooden craft manned by a crew of four or five is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (11) "SINOMORETS" Pyrages built prior to 1944. Diesel engine, approximately 150 ton wooden craft, is manned by crew of seven or eight, is chartered in transportation of sundry merchandise along the entire Bulgarian Black Sea Coast.
- (12) *KITEN* Proges built prior to 19th. Diesel engine, 80 ton craft manned by a crew of five or six is chartered in the transportation of sundry merchandise along the entire Bulgarian Black Sea Coast. All the foregoing vessels are registered in Pyrgos.

c. Coastal Passenger Ships.

- (1) "EMONA" New, foreign-built, diesel engine, 400-500 ton three deck iron vessel purchased in 1950-51. It shuttles between Pyrgos and Varna.
- (2) "KALIAKRA" A sister ship to "EMONA" operating in the same shuttle line. Both are registered in Varna.
- (3) "BALTSIK" Old, foreign built, diesel engine, 80-100 ton one deck iron vessel purchased prior to 1944. Passenger capacity: 80-120 (with luggage) making the following shuttle runs: Pyrgos Pomorie; Pyrgos Sinomorets/B4204-A2759.
- (4) "ZESKA KARAMFILOVA" (formerly "KAVARVA") Sister ship to "BALTSIK" running the same itinerary.
- (5) "SOZOPOL" Sister ship to "BALTSIK", follows the same itinerary.
- (6) "ACHTOPOL" Sister ship to "BALTSIK! Follows the same itinerary.
- (7) "MITSURIN" Sister ship to "BALTSIK" in the same itinerary. The foregoing five sister ships are registered in Varna.

d. Tug Boats.

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- (1) *GRIGOR TSOTSOV* Bulgarian built prior to 1944, probably in Varna. Diesel, wooden tug boat approximately 12-15 meters long. Engaged in towage assignements and as a pilot boat in Pyrgos Harbor.
- (2) "VASILI LEFSKI" Old, of unknown origin, steam motivated iron tug boat. Until 1948 it was used in towage work in Exercise Harbor. Subsequently, it was transferred to Varna where it

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3. Fishing Craft.

a. Ten Fishing Craft (K.K.) The foregoing fishing craft are of Bulgarian origin built at Pyrges shippards. Wooden, identical in design, equipped with diesel engine, they are known as "REKETA". Manned by crew of five or six. They answer to the Local Commercial Cooperative (R.K.S.), i.e., RAINEN KOPORATIVEN SAYIOUZ. Moreover, they are equipped with wireless set (transmitter-receiver).

Remarks: The foregoing listed craft (freighters, passenger, fishing, etc.) are State owned. The majority of the personnel is regular paid by the finance office of the Bulgarian River Navigation Administration (B.M.F.) or by the Sub-Administration Agency. All but the fishermen receive their pay from the foregoing State cooperative. Likewise, all personnel of freighters, passenger ships, etc., craft (barring the fishermen) wear uniform similar to that of navy officers without insignia (epaulettes, stripes, etc.). However, the wearing of uniform is optional.

XII. Debarkation Points in Pyrgos Area.

The shore north of Pyrys Harbor and as far as the bridge plaza at the mole (a distance of 800 to 1000 m) is accessible for debarkation operations. During World War II, the Germans had mined the foregoing shore against potential enemy debarkation. Likewise, the shore south of Pyrys at Ford Bucht Bay is accessible. Here the shore is beachy and landing craft can beach for the bay is free of reefs.

XIII. D.O.S.O. Yachting Clubs.

1. Runges Prefecture D.O.S.O. Yachting Club - Is quartered in the first floor of a two story yellow building at the Red Square (TSERVENIA) PLOSTAD opposite the permanent parade stand. Following are sections (SEKTSI) of D.O.S.O. Club that sponsor nautical sports and train in military specialties.

REGATTA SECTION (VITROHOTSEVA): All sailing row boats are included. The Section is broken down into groups (KOMANDI) according to type of sailing boat. Supervising instructor (SAIA RIED) is POULOS (PA) DIMITROV.

ROWING SECTION (KREMBANE): All oar propelled rew boats qualify. Likewise, broken down in groups, it is supervised by a salaried instructor, former Navy officer, one Ivan (PA) TSERVENOV.

SWIMMING SECTION (BLUVANE): It includes D.O.SO. members swimming aspirants. Supervising salaried instructor: Basil (PA) AVRATSEV.

NAUTICAL MODELS SECTION (KORA BOMONTE LIZAM): Engaged in nautical modeling work (replica of war, commercial craft, etc.).

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MOTOR BOAT DRIVERS SECTION (SCOOTER MOTORIST): All minor motor boats come under this branch.	
BOAT MECHANICS SECTION (KORA BOMOTORIST): Here, members are trained in the know-how and operation of mechanical devices in diesel engine-propelled craft. Is staffed by two instructors: Valandin (PA) MANEF and Marin ARAMBATZIEF.	
The foregoing mechanical training is considered a military specialty.	
WIRELESS OPERATORS SECTION (RANDISTI): Wireless operators are trained here (transmitting - receiving).	
SEMAPHORE SECTION (SIGNALISTI): For the training in semaphore signalling.	
RIGGERS SECTION (ROULEVI): Rigging (nautical) and piloting is taught.	
One Christo (PA) MAZNEV, formerly Navy reserve officer or non-com is the chief instructor of the foregoing listed military specialties.	
The club has a membership of more than 300 (male-females) most of whom are either attendants in sundry educational institutions or factory laborers, etc. To cope with its obligations, the Yachting Club is staffed with additional personnel (other than the aforementioned listed salaried personnel).	
The Yachting Club in Russe has at its disposal the following floating craft:	
Three five-ton wooden sailing boats (BALTISKI type) equipped with two cylinder diesel engine of Russian-Finnish origin, each boat being manned by crew of five. Built in 1948-50 at Pyrges Shippards	25 X 1
A three ton "DRACON" type wooden sailing boat (w/o engine) built in Pyrgos in 1956. Manned by crew of three	25X1
Pyrgos built, two one-ton "SVEZDEL CLASS" type wooden sailing boats (w/o engine) manned by crew of two	25X1
Pyrgos built, four or five "IOLA" type wooden (of plywood) sailing boats of 50-60 kilograms capacity without engine. Manned by one	25X1
Pyrges built, approximately ten "FINKA" type wooden (of plywood) sailing boats of approximately 40 kilogram capacity, w/o engine. Manned by one	25X1
Pyriges built, a ten oar wooden row boat "YIAIA TYPE" of unknown capacity w/o engine. equipped with two portable masts. Rowed by crew of eleven,	25X1
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Process built, ten or twelve "YIAIA TYPE" six oar wooden row boats w/o engine with portable mast, rowed by crew of seven	25X1
Bunce/ Pyrgos built, three four-par "YIAIA TYPE" wooden row boats w/o engine. with portable mast. Rowed by crew of five	25X1
The foregoing craft are used in regattas, grouped under the "BERMUCH SYSTEM". Likewise, the Press Yachting Club disposes the following craft:	
Pyros built (prior to 1944) 40-ton two-deck wooden craft with auxiliary two-cylinder "HAINE" type diesel engine Is utilized for the nautical and military training of members. Manned by a salaried crew of three, it is named "PATRIOT".	25 X 1
A dismantled anti-submarine launch used for the nautical and military training of members. Was ceded to the Yachting Club by the Naval Base in Pyrgos in late 1956. Being antiquated, it underwent general over-hauling at the Varna Shipyards.	
Two plain rowboats used by club members to board miscellaneous D.O.S.O. craft, etc.	
The Yachting Club has a private moorage site located outside the harbor to the northwest at a distance 200-300 meters. By the moorage site is a workshop equipped with minor HELING TYPE grate mounted on wooden platform to service Yachting Club craft. Quartered in two one-story buildings, the workshop is staffed by a salaried personnel of six technicians: l ship carpenters l mechanic-welder l milling machinist.	
Supervising the ship repairs, workshop and moorage premises is (OA) (PA) MILEV, (salaried), formerly, Navy chief petty officer retired following 1955 cut in armed forces.	
General meetings, of one or two hour duration, attended by members are held on Tuesdays at the aforesaid Yachting Club building for the discussion of miscellaneous subjects relevant to the weekly activities of the club. As of 1956 three-month special military courses (i.e., OctDec.)	
are taught to new club members. One-hour lessons (in theory and practice) are offered thrice weekly by the sectional leading instructors (salaried), the attendance of which is optional. In the past, there was hardly any training in military specialties. Sundry sea sports (i.e., rigging, swimming, etc.), were taught by veteran club members in the summer as currently undertaken by the supervising instructors in the various sections.	

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XIV. Navy V.I.P.'s

a. Former Naval Base Commandant in Pyrges: Lt. Captain (OA) (PA) Kol X TSAKOV. Assumed command of the Naval Base in Pyrges prior to 1953. Was transferred to Varna in summber 1956.

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QUH (Harbor: (Commander) (C	(PA) ABONCHEV. Has for	
been harbor comma	os narbor: (Commander) (Condant.	DA) (PA) ABONCHEV. Has for	